

ABSTRACT OF THE DISCLOSURE

An image controller structured for allowing inputs to be converted or translated into electrical outputs, the preferred controller structured with at least a sufficient number of sensors to aid in controlling three-dimensional objects and navigating a three-dimensional viewpoint shown by a display. A tactile feedback vibration motor is mounted as a component of the controller for providing vibration to be felt by a user. Preferred embodiments also incorporate proportional sensors allowing user variable inputs to cause imagery to be variably controlled.

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